

May 9, 2018

Armor Knowledge Base

Topics Discussed

Pre-Installation Scripts for the Anywhere Agent (AMP 2.35 and Agent 2.5.6), Installation Scripts for the Anywhere Agent, Oracle Linux, Amazon Linux, Invoices

Pre-installation scripts for the Anywhere agent (AMP 2.35 and Agent 2.5.6)

NEW



This topic only applies to **Armor Anywhere** users.

Before you install the Anywhere agent, you can now run a pre-installation script to verify that your environment is compatible with Armor Anywhere. You can use these scripts to avoid a potentially problematic installation.

Infrastructure > Virtual Machines > Register Armor Anywhere Agent

Add an Armor Agent

Protect your VMs in any environment.

LICENSE KEY
[Redacted] [Copy to Clipboard](#)

OPERATING SYSTEM
Windows

INSTALLING ARMOR AGENT ON WINDOWS

POWERSHELL 3 INSTALLATION

- Standard Install, display pre-installation check, full agent installation and registration, and post installation check printed to the console:

```
Invoke-WebRequest https://get.core.cert.armorlabs.co/latest/armor_agent.ps1 -outfile armor_agent.ps1 ; .\armor_agent.ps1 -license
```
- Silent Install, agent installation and registration without printing log output to the console:

```
Invoke-WebRequest https://get.core.cert.armorlabs.co/latest/armor_agent.ps1 -outfile armor_agent.ps1 ; .\armor_agent.ps1 -license -silent
```
- Pre-Installation Install, no agent installation or registration, only a checking for system prerequisites:

```
Invoke-WebRequest https://get.core.cert.armorlabs.co/latest/armor_agent.ps1 -outfile armor_agent.ps1
```

POWERSHELL 2 INSTALLATION

- Standard Install, display pre-installation check, full agent installation and registration, and post installation check printed to the console:

```
Import-Module bitstransfer; start-bitstransfer -source https://get.core.cert.armorlabs.co/latest/armor_agent.ps1 -destination . ; .\armor_agent.ps1 -license
```
- Silent Install, agent installation and registration without printing log output to the console:

```
Import-Module bitstransfer; start-bitstransfer -source https://get.core.cert.armorlabs.co/latest/armor_agent.ps1 -destination . ; .\armor_agent.ps1 -license -silent
```
- Pre-Installation Install, no agent installation or registration, only a checking for system prerequisites.

INSTALLING THE ARMOR AGENT

After selecting the operating system you wish to protect, follow the instructions to install the Armor Agent.

[Requirements for the Armor Agent.](#)

Billing

Billing will begin as soon as the agent is installed on your first virtual machine.

Infrastructure > Virtual Machines > Register Armor Anywhere Agent

Add an Armor Agent

Protect your VMs in any environment.

LICENSE KEY
[Redacted] [Copy to Clipboard](#)

OPERATING SYSTEM
Linux

INSTALLING ARMOR AGENT ON LINUX

- Standard Install, display pre-installation check, full agent installation and registration, and post installation check printed to the console:

```
sudo curl -sL https://get.core.cert.armorlabs.co/latest/armor_agent.sh | bash /dev/stdin -l
```
- Silent Install, agent installation and registration without printing log output to the console:

```
sudo curl -sL https://get.core.cert.armorlabs.co/latest/armor_agent.sh | bash /dev/stdin -l -s
```
- Pre-Installation Check, no agent installation or registration, only a checking for system prerequisites:

```
sudo curl -sL https://get.core.cert.armorlabs.co/latest/armor_agent.sh | bash /dev/stdin
```

INSTALLING THE ARMOR AGENT

After selecting the operating system you wish to protect, follow the instructions to install the Armor Agent.


[Requirements for the Armor Agent.](#)

Billing

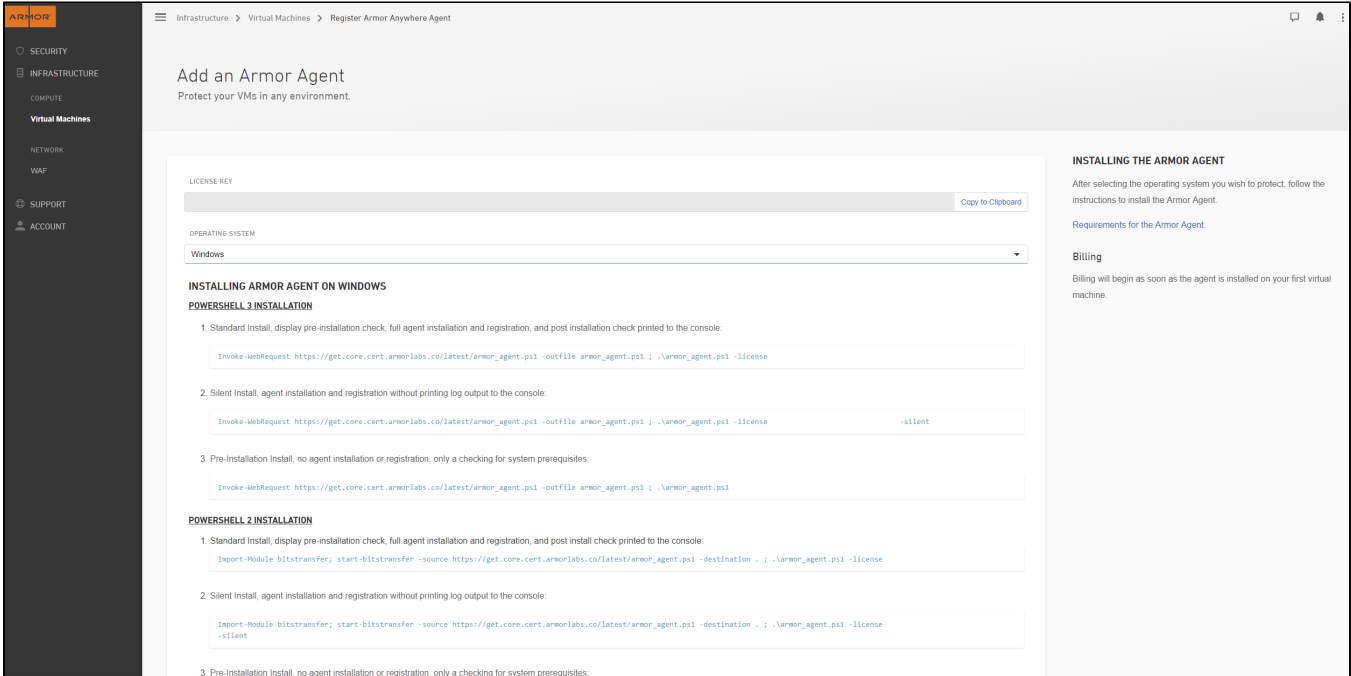
Billing will begin as soon as the agent is installed on your first virtual machine.

To learn more about the pre-installation script, see [Requirements for Armor Anywhere](#) or [Installation](#).

Installation scripts for the Anywhere agent UPDATE

 This topic only applies to **Armor Anywhere** users.

The scripts to download and install the Anywhere agent have been updated for Windows and Linux operating systems. While these changes are displayed in the Armor Management Portal (AMP), you can also refer to the Armor Knowledge Base for updated instructions.



Infrastructure > Virtual Machines > Register Armor Anywhere Agent

Add an Armor Agent

Protect your VMs in any environment.

LICENSE KEY [Copy to Clipboard](#)

OPERATING SYSTEM
Windows

INSTALLING ARMOR AGENT ON WINDOWS

POWERSHELL 3 INSTALLATION

- Standard Install, display pre-installation check, full agent installation and registration, and post installation check printed to the console:

```
Invoke-WebRequest https://get.core.armorlabs.co/latest/armor_agent.ps1 -outfile armor_agent.ps1 ; .\armor_agent.ps1 -license
```
- Silent Install, agent installation and registration without printing log output to the console:

```
Invoke-WebRequest https://get.core.armorlabs.co/latest/armor_agent.ps1 -outfile armor_agent.ps1 ; .\armor_agent.ps1 -license -silent
```
- Pre-Installation Install, no agent installation or registration, only a checking for system prerequisites:

```
Invoke-WebRequest https://get.core.armorlabs.co/latest/armor_agent.ps1
```

POWERSHELL 2 INSTALLATION

- Standard Install, display pre-installation check, full agent installation and registration, and post install check printed to the console:

```
Import-Module bitstransfer; start-bitstransfer -source https://get.core.armorlabs.co/latest/armor_agent.ps1 -destination . ; .\armor_agent.ps1 -license
```
- Silent Install, agent installation and registration without printing log output to the console:

```
Import-Module bitstransfer; start-bitstransfer -source https://get.core.armorlabs.co/latest/armor_agent.ps1 -destination . ; .\armor_agent.ps1 -license -silent
```
- Pre-Installation Install, no agent installation or registration, only a checking for system prerequisites:

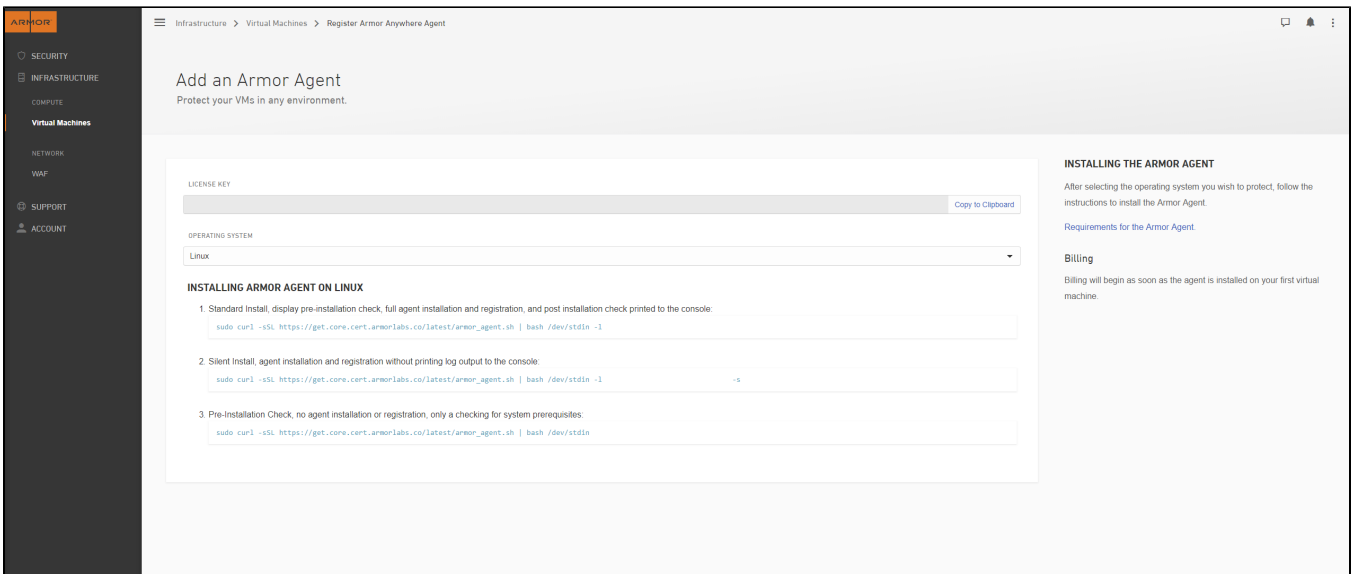
INSTALLING THE ARMOR AGENT

After selecting the operating system you wish to protect, follow the instructions to install the Armor Agent.

[Requirements for the Armor Agent](#)

Billing

Billing will begin as soon as the agent is installed on your first virtual machine.



Infrastructure > Virtual Machines > Register Armor Anywhere Agent

Add an Armor Agent

Protect your VMs in any environment.

LICENSE KEY [Copy to Clipboard](#)

OPERATING SYSTEM
Linux

INSTALLING ARMOR AGENT ON LINUX

- Standard Install, display pre-installation check, full agent installation and registration, and post installation check printed to the console:

```
sudo curl -sSL https://get.core.armorlabs.co/latest/armor_agent.sh | bash /dev/stdin -l
```
- Silent Install, agent installation and registration without printing log output to the console:

```
sudo curl -sSL https://get.core.armorlabs.co/latest/armor_agent.sh | bash /dev/stdin -l -s
```
- Pre-Installation Check, no agent installation or registration, only a checking for system prerequisites:

```
sudo curl -sSL https://get.core.armorlabs.co/latest/armor_agent.sh | bash /dev/stdin
```

INSTALLING THE ARMOR AGENT


After selecting the operating system you wish to protect, follow the instructions to install the Armor Agent.

[Requirements for the Armor Agent](#)

Billing

Billing will begin as soon as the agent is installed on your first virtual machine.

To learn more, see [Installation](#).

 This update does not affect users who have already installed the Anywhere agent.

Oracle Linux

UPDATE



This topic only applies to **Armor Anywhere** users.

Armor Anywhere now supports Oracle Linux 6.X and 7.X.

To learn about other compatible operating systems, see [Operating System Compatibility](#).

To learn how to download and install the Anywhere agent for Oracle Linux, see [NOT PUBLISHED Complete the Onboarding Process and Install the Armor Anywhere Agent - Linux](#).

Amazon Linux

UPDATE



This topic only applies to **Armor Anywhere** users.

Armor Anywhere now supports Amazon Linux 2018.03.

To learn about other compatible operating systems, see [Operating System Compatibility](#).

To learn how to download and install the Anywhere agent for Amazon Linux, see [NOT PUBLISHED Complete the Onboarding Process and Install the Armor Anywhere Agent - Linux](#).

Invoices

UPDATE

In the Armor Management Portal (AMP), in the **Invoices + Payments** screen, the layout of an invoice has been updated to display the rates and corresponding units for specific add-on products.

For example, if you use Log Management, then in the invoice you may see **\$1.70** as the rate and **GB** as the unit. This information will indicate that you are being charged \$1.70 per gigabyte.

CATEGORY	PRODUCT NAME / DESCRIPTION	SERVICE PERIOD	RATE	QTY	ITEM TOTAL
CORE	Armor Anywhere CORE Bursting Overage	02/27/2018 - 02/28/2018	\$ hour	0	\$
CORE	Armor Anywhere CORE Subscribed Hosts	02/27/2018 - 02/28/2018	\$ each	10	\$
CORE	Armor Anywhere CORE Subscribed Hosts	03/01/2018 - 03/31/2018	\$ each	10	\$
LogManagement	LogRetention13mo	02/01/2018 - 02/28/2018	\$ GB	0	\$
					TOTAL \$

To learn more about invoices, see [Invoices and Payments](#).

« [June 6, 2018](#) [April 10, 2018](#) »